

A list

- Strengthen our collective and individual commitments to safety, security, and environmental stewardship
- Create an integrated world-class and highly diverse team focused on the Laboratory and our collective successes
- Provide a respectful work environment that supports creativity, encourages individuals to identify issues and works to solve challenging problems, and recognizes the value of individual and team contributions to the collective success of the organization
- Develop science, engineering technology, and Laboratory infrastructure and staff to provide innovative solutions to the Nation's most important challenges in strategic security, energy, and the environment
 - Lead the creation of strategies for developing a sustainable weapons enterprise and lead the complex in initiatives for complex integration
 - Begin ignition experiments in 2010 and establish the National Ignition Facility as a user facility for security missions, discovery science, and fusion energy
 - Continue to apply the Laboratory's foremost simulation capabilities to grand challenges and secure a path forward for exascale computing
 - Develop insights, technologies, and operational capabilities to counter the significant strategic threats including proliferation, terrorism, and asymmetric warfare
 - Apply the Laboratory's scientific, engineering, and technology resources to finding innovative solutions to the integrated challenge of sustainably meeting the global energy and environmental needs
 - Enhance our Nation's economic competitiveness
- Significantly reduce the cost of doing business and improve our operational efficiency and effectiveness to ensure competitiveness by enhancing the expertise of the workforce and employing new business models reflecting best practices
- Continue to be ambassadors for the Laboratory's missions and values and educators on the challenges that lie ahead



LAWRENCE
LIVERMORE
NATIONAL
LABORATORY